Package 'animaltracker'

January 14, 2020

Title .	Animal Tracker
Versio	on 0.1.0
1	iption Utilities for spatial-temporal analysis and visualization of animal (e.g. cattle) tracking data. The core feature is an R Shiny web application for customized processing of GPS logs, including features for data augmentation (e.g. elevation lookup), data selection, export, plotting, and statistical summaries. A data validation application allows for side-by-side comparison via time series plots.
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1	ts zoo (>= 1.8.6), forcats (>= 0.4.0), lubridate (>= 1.7.0), tibble (>= 2.1.0), shinyBS (>= 0.61), V8 (>= 2.0), shinyjs (>= 1.0), shiny (>= 1.2.0), shinyWidgets (>= 0.4.4), shinycssloaders (>= 0.2.0), shinythemes (>= 1.1.2), leaflet (>= 2.0.2), leaflet.extras (>= 1.0.0), dplyr (>= 0.7.5), ggplot2 (>= 3.1.0), scales (>= 1.0.0), tidyr (>= 0.8.2), sp (>= 1.3.1), rgdal (>= 1.3.6), raster(>= 2.7.15), elevatr (>= 0.2.0), geosphere (>= 1.5.7)
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R to	pics documented:
	app_server

2 app_server

clean_store_batch	 	7
compare_flags	 	8
compare_summarise_daily	 	9
compare_summarise_data		10
deg_to_dec	 	11
demo	 	11
demo_comparison	 	11
demo_filtered	 	12
demo_filtered_elev	 	12
demo_info	 	12
demo_meta	 	13
demo_unfiltered	 	13
demo_unfiltered_elev	 	13
detect_peak_modz	 	14
dev_add_to_gitignore	 	14
get_data_from_meta		15
get_file_meta	 	15
get_meta		16
histogram_animal_elevation	 	16
histogram_time	 	17
histogram_time_unit	 	17
join_summaries	 	18
line_compare		19
lookup_elevation_aws	 	19
lookup_elevation_file	 	20
process_elevation	 	20
qqplot_time	 	21
quantile_time	 	22
read_columbus	 	22
read_gps	 	23
read_zip_to_rasters	 	23
run_shiny_animaltracker	 	24
run_validation_app	 	24
save_meta	 	25
store_batch_list	 	25
summarise_anidf		26
summarise_col	 	26
summarise_unit	 	27
violin_compare	 	27
		29

app_server

Defines logic for updating the app based on user interaction in the ui

Description

Defines logic for updating the app based on user interaction in the ui

Usage

Index

```
app_server(input, output, session)
```

app_ui 3

Arguments

input see shiny app architecture output see shiny app architecture session see shiny app architecture

Value

server function for use in a shiny app

app_ui

Defines a user interface for the shiny app

Description

Defines a user interface for the shiny app

Usage

```
app_ui()
```

Value

ui function for use in a shiny app

boxplot_altitude

Generates a boxplot to visualize the distribution of altitude by GPS.

Description

Generates a boxplot to visualize the distribution of altitude by GPS.

Usage

```
boxplot_altitude(rds_path)
```

Arguments

rds_path

Path of .rds animal data file to read in

Value

overall boxplot of altitude by GPS

```
# Boxplot of altitude for demo data .rds
boxplot_altitude(system.file("extdata", "demo_nov19.rds", package = "animaltracker"))
```

4 calc_bearing

boxplot_time_unit Generates a boxplot to visualize the distribute measurements by GPS unit.	tion of time between GPS
---	--------------------------

Description

Generates a boxplot to visualize the distribution of time between GPS measurements by GPS unit.

Usage

```
boxplot_time_unit(rds_path)
```

Arguments

rds_path

Path of .rds animal data file to read in

Value

distribution of time between GPS measurements by GPS unit, as a boxplot

Examples

```
# Boxplot of GPS measurement time differences for demo data .rds
boxplot_time_unit(system.file("extdata", "demo_nov19.rds", package = "animaltracker"))
```

calc_bearing

Helper function for cleaning Columbus P-1 datasets. Given lat and long coords in degree decimal, convert to radians and compute bearing.

Description

Helper function for cleaning Columbus P-1 datasets. Given lat and long coords in degree decimal, convert to radians and compute bearing.

Usage

```
calc_bearing(lat1, lon1, lat2, lon2)
```

Arguments

lat1	latitude of starting point
lon1	longitude of starting point
lat2	latitude of ending point
lon2	longitude of ending point

Value

bearing computed from given coordinates

clean_batch_df 5

clean_batch_df Cleans a directory of animal data files
--

Description

Cleans a directory of animal data files

Usage

```
clean_batch_df(data_info, filters = TRUE, tz_in = "UTC", tz_out = "UTC")
```

Arguments

data_info	list of animal data frames with information about the data, generated by store_batch
filters	filter bad data points, defaults to true
tz_in	input time zone, defaults to UTC
tz_out	output time zone, defaults to UTC

Value

clean df with all animal data files from the directory

clean_export_files	Cleans all animal GPS datasets (in .csv format) in a chosen directory. Optionally exports the clean data as spreadsheets, a single .rds data file or as a list of data frames
	file, or as a list of data frames

Description

Cleans all animal GPS datasets (in .csv format) in a chosen directory. Optionally exports the clean data as spreadsheets, a single .rds data file, or as a list of data frames

Usage

```
clean_export_files(
  data_dir,
  cleaned_filename = "animal_data.rds",
  cleaned_dir = "processed",
  tz_in = "UTC",
  tz_out = "UTC",
  export = TRUE
)
```

6 clean_location_data

Arguments

Value

list of cleaned animal GPS datasets

Examples

Description

Cleans a raw animal GPS dataset, implementing a standardized procedure to remove impossible values

Usage

```
clean_location_data(
   df,
   dtype,
   filters = TRUE,
   aniid = NA,
   gpsid = NA,
   maxrate = 84,
   maxcourse = 100,
   maxdist = 840,
   maxtime = 100,
   tz_in = "UTC",
   tz_out = "UTC"
)
```

clean_store_batch 7

Arguments

df	data frame in standardized format (e.g., from a raw spreadsheet)
dtype	data type, iGotU or Columbus P-1
filters	filter bad data points, defaults to true
aniid	identification code for the animal
gpsid	identification code for the GPS device
maxrate	maximum rate of travel (meters/minute) between consecutive points
maxcourse	maximum distance (meters) between consecutive points
maxdist	maximum geographic distance (meters) between consecutive points
maxtime	maximum time (minutes) between consecutive points
tz_in	input time zone, defaults to UTC
tz_out	output time zone, defaults to UTC

Value

df of clean animal GPS data

Examples

```
# Clean a data frame from csv
## Read igotU data
bannock_df <- read.csv(system.file("extdata", "demo_nov19/Bannock_2017_101_1149.csv",</pre>
package = "animaltracker"), skipNul=TRUE)
## Clean and filter
clean_location_data(bannock_df, dtype = "igotu", filters = TRUE, aniid = 1149,
gpsid = 101, maxrate = 84, maxdist = 840, maxtime = 100)
## Clean without filtering
clean_location_data(bannock_df, dtype = "igotu", filters = FALSE, aniid = 1149,
gpsid = 101, maxrate = 84, maxdist = 840, maxtime = 100)
# Clean a data frame from txt
## Read Columbus P-1 data
columbus_df <- read_columbus(system.file("extdata", "demo_columbus.TXT",</pre>
package = "animaltracker"))
## Clean and filter
clean_location_data(columbus_df, dtype = "columbus", filters = TRUE, aniid = 1149,
gpsid = 101, maxrate = 84, maxdist = 840, maxtime = 100)
```

Description

Cleans a directory of animal data files and stores them locally in rds format

8 compare_flags

Usage

```
clean_store_batch(
  data_info,
  filters = TRUE,
  zoom = 11,
  get_slope = TRUE,
  get_aspect = TRUE,
  min_lat = data_info$min_lat,
  max_lat = data_info$max_lat,
  min_long = data_info$min_long,
  max_long = data_info$max_long,
  tz_in = "UTC",
  tz_out = "UTC"
)
```

Arguments

data_info	list of animal data frames with information about the data, generated by store_batch
filters	filter bad data points, defaults to true
zoom	level of zoom, defaults to 11
get_slope	logical, whether to compute slope (in degrees), defaults to true
get_aspect	logical, whether to compute aspect (in degrees), defaults to true
min_lat	minimum latitude for filtering, defaults to min in data_info
max_lat	maximum latitude for filtering, defaults to max in data_info
min_long	minimum longitude for filtering, defaults to min in data_info
max_long	maximum longitude for filtering, defaults to max in data_info
tz_in	input time zone, defaults to UTC
tz_out	output time zone, defaults to UTC

Value

df of metadata for animal file directory

Description

Joins and reformats two animal data frames for the purpose of flag comparison

Usage

```
compare_flags(correct, candidate)
```

Arguments

correct reference df

candidate df to be compared to the reference

Value

joined and reformatted df

Examples

```
# Join and reformat unfiltered demo data and filtered demo data
compare_flags(demo_unfiltered_elev, demo_filtered_elev)
```

```
compare_summarise_daily
```

Compares two animal datasets and calculates daily summary statistics by GPS GPS, date, lat, long, course, distance, rate, elevation column names should match.

Description

Compares two animal datasets and calculates daily summary statistics by GPS GPS, date, lat, long, course, distance, rate, elevation column names should match.

Usage

```
compare_summarise_daily(
  correct,
  candidate,
  out = "summary_daily.csv",
  export = TRUE
)
```

Arguments

correct reference df

candidate df to be compared to the reference

out desired file name of .csv output summary when export is True, defaults to sum-

mary_daily.csv

export logical, whether to export summary to .csv, defaults to True

Value

summary df

```
# Compare and summarise unfiltered demo cows to filtered, grouped by both Date and GPS
compare_summarise_daily(demo_unfiltered_elev, demo_filtered_elev, export = FALSE)
```

```
compare_summarise_data
```

Compares two animal data frames and calculates summary statistics. GPS, date, lat, long, course, distance, rate, elevation column names should match.

Description

Compares two animal data frames and calculates summary statistics. GPS, date, lat, long, course, distance, rate, elevation column names should match.

Usage

```
compare_summarise_data(
  correct,
  candidate,
  gps_out = "gps_out.csv",
  date_out = "date_out.csv",
  export = TRUE
)
```

Arguments

correct	reference df
candidate	df to be compared to the reference
gps_out	desired file name of .csv output summary by GPS collar when export is True, defaults to gps_out.csv
date_out	desired file name of .csv output summary by date when export is True, defaults to date_out.csv
export	logical, whether to export summaries to .csv, defaults to True

Value

list containing gps_out and date_out as dfs

```
# Compare and summarise unfiltered demo cows to filtered
compare_summarise_data(demo_unfiltered_elev, demo_filtered_elev, export = FALSE)
```

deg_to_dec 11

deg_to_dec	Helper function for cleaning Columbus P-1 datasets. Given lat or long coords in degrees and a direction, convert to decimal.

Description

Helper function for cleaning Columbus P-1 datasets. Given lat or long coords in degrees and a direction, convert to decimal.

Usage

```
deg_to_dec(x, direction)
```

Arguments

x lat or long coords in degrees direction direction of lat/long

Value

converted x

demo

Demo animal GPS data from cows

Description

Demo animal GPS data from cows

Usage

demo

Format

A data frame with 2171 rows and 29 variables

 $demo_comparison$

Demo comparison of two animal datasets

Description

Demo comparison of two animal datasets

Usage

demo_comparison

Format

A data frame with 2758 rows and 33 variables

12 demo_info

 $demo_filtered$

Filtered demo animal GPS data from cows

Description

Filtered demo animal GPS data from cows

Usage

demo_filtered

Format

A data frame with 2187 rows and 26 variables

demo_filtered_elev

Filtered demo animal GPS data from cows with elevation appended at zoom $\it l$

Description

Filtered demo animal GPS data from cows with elevation appended at zoom 1

Usage

demo_filtered_elev

Format

A data frame with 2187 rows and 29 variables

 ${\tt demo_info}$

Raw demo animal GPS data from cows with information

Description

Raw demo animal GPS data from cows with information

Usage

demo_info

Format

A list with 10 elements

demo_meta 13

demo_meta

Metadata for demo animal GPS data from cows

Description

Metadata for demo animal GPS data from cows

Usage

demo_meta

Format

A data frame with 6 rows and 11 variables

 $demo_unfiltered$

Unfiltered demo animal GPS data from cows

Description

Unfiltered demo animal GPS data from cows

Usage

demo_unfiltered

Format

A data frame with 2288 rows and 32 variables

 ${\tt demo_unfiltered_elev}$

Unfiltered demo animal GPS data from cows with elevation appended at zoom 1

Description

Unfiltered demo animal GPS data from cows with elevation appended at zoom 1

Usage

demo_unfiltered_elev

Format

A data frame with 2288 rows and 35 variables

14 dev_add_to_gitignore

detect_peak_modz

Alternative implementation of the robust peak detection algorithm by van Brakel 2014 Classifies data points with modified z-scores greater than max_score as outliers ccording to Iglewicz and Hoaglin 1993

Description

Alternative implementation of the robust peak detection algorithm by van Brakel 2014 Classifies data points with modified z-scores greater than max_score as outliers ccording to Iglewicz and Hoaglin 1993

Usage

```
detect_peak_modz(df_comparison, lag = 5, max_score = 3.5)
```

Arguments

df_comparison output of compare_flags

lag width of interval to compute rolling median and MAD, defaults to 5 max_score modified z-score cutoff to classify observations as outliers, defaults to 3.5

Value

df with classifications

Examples

```
# Join and reformat unfiltered demo data and filtered demo data
detect_peak_modz(demo_comparison, lag = 5, max_score = 3.5)
```

```
dev_add_to_gitignore Add big files to a .gitignore file
```

Description

Add big files to a .gitignore file

Usage

```
dev_add_to_gitignore(data_dir)
```

Arguments

data_dir directory of animal data files

Value

None

get_data_from_meta 15

get_data_from_meta	Get animal data set from specified meta. If date range is invalid, auto-
	matically returns all animal data specified by meta_df.

Description

Get animal data set from specified meta. If date range is invalid, automatically returns all animal data specified by meta_df.

Usage

```
get_data_from_meta(meta_df, min_date, max_date)
```

Arguments

meta_df data frame of specified meta
min_date minimum date specified by user
max_date maximum date specified by user

Value

df of animal data from specified meta

get_file_meta

Generate metadata for a directory of animal data files

Description

Generate metadata for a directory of animal data files

Usage

```
get_file_meta(data_dir)
```

Arguments

data_dir directory of animal data files

Value

list of data info as a list of animal IDs and GPS units

```
# Get metadata for demo directory
get_file_meta(system.file("extdata", "demo_nov19", package = "animaltracker"))
```

get_meta	Generate metadata for an animal data frame - filename, site, date
	min/max, animals, min/max lat/longitude, storage location

Description

Generate metadata for an animal data frame - filename, site, date min/max, animals, min/max lat/longitude, storage location

Usage

```
get_meta(df, file_id, file_name, site, ani_id, storage_loc)
```

Arguments

df clean animal data frame

file_id ID number of .csv source of animal data frame

file_name .csv source of animal data frame
site physical source of animal data
ani_id ID of animal found in data frame

storage_loc .rds storage location of animal data frame

Value

df of metadata for animal data frame

histogram_animal_elevation

Generate a histogram of the distribution of modeled elevation - measured altitude

Description

Generate a histogram of the distribution of modeled elevation - measured altitude

Usage

histogram_animal_elevation(datapts)

Arguments

datapts GPS data with measured Altitude and computed Elevation data

Value

histogram of the distribution of modeled elevation - measured altitude

histogram_time 17

Examples

```
# Histogram of elevation - altitude for the demo data
histogram_animal_elevation(demo)
```

histogram_time

Generates a histogram to visualize the distribution of time between GPS measurements.

Description

Generates a histogram to visualize the distribution of time between GPS measurements.

Usage

```
histogram_time(rds_path)
```

Arguments

rds_path

Path of .rds cow data file to read in

Value

distribution of time between GPS measurements, as a histogram

Examples

```
# Histogram of GPS measurement time differences for demo data .rds
histogram_time(system.file("extdata", "demo_nov19.rds", package = "animaltracker"))
```

histogram_time_unit

Generates a histogram to visualize the distribution of time between GPS measurements by GPS unit.

Description

Generates a histogram to visualize the distribution of time between GPS measurements by GPS unit.

Usage

```
histogram_time_unit(rds_path)
```

Arguments

rds_path

Path of .rds animal data file to read in

Value

distribution of time between GPS measurements by GPS unit, as a histogram

join_summaries

Examples

```
# Histogram of GPS measurement time differences by GPS unit for demo data .rds
histogram_time_unit(system.file("extdata", "demo_nov19.rds", package = "animaltracker"))
```

join_summaries

Joins two animal data frame summaries by a column and appends differences

Description

Joins two animal data frame summaries by a column and appends differences

Usage

```
join_summaries(correct_summary, candidate_summary, by_str, daily = FALSE)
```

Arguments

```
correct_summary
summary df of reference dataset, returned by summarise_anidf
candidate_summary
summary df of dataset to be compared to reference, returned by summarise_anidf
by_str column to join by as a string, null if daily=TRUE
daily whether to group by both GPS and Date for daily summary, defaults to False
```

Value

df of joined summaries with differences

```
# Join date summaries of unfiltered and filtered demo data
## Summarise unfiltered demo by date
unfiltered_summary <- summarise_anidf(demo_unfiltered_elev, Date, Latitude, Longitude,
Distance, Course, Rate, Elevation, daily=FALSE)

## Summarise filtered demo by date
filtered_summary <- summarise_anidf(demo_filtered_elev, Date, Latitude, Longitude,
Distance, Course, Rate, Elevation, daily=FALSE)

## Join
join_summaries(unfiltered_summary, filtered_summary, "Date", daily=FALSE)</pre>
```

line_compare 19

line_compare	Compares moving averages of a variable for two datasets over time, grouped by GPS GPS, Date, and col columns should match
	8. out of the control

Description

Compares moving averages of a variable for two datasets over time, grouped by GPS GPS, Date, and col columns should match

Usage

```
line_compare(correct, candidate, col, out = "line.png", export = TRUE)
```

Arguments

correct reference df

candidate df to be compared to the reference col variable to plot the moving average for

out file name to save plot when export is True, defaults to line.png

export logical, whether to export plot, defaults to True

Value

faceted line plot of moving averages over time grouped by GPS

Examples

```
# Faceted line plot comparing moving averages over time
# grouped by GPS for unfiltered and filtered demo data
## Set distance as the y axis
line_compare(demo_unfiltered, demo_filtered, Distance, export = FALSE)
```

lookup_elevation_aws Add elevation data from public AWS terrain tiles to long/lat coordinates of animal gps data

Description

Add elevation data from public AWS terrain tiles to long/lat coordinates of animal gps data

Usage

```
lookup_elevation_aws(anidf, zoom = 11, get_slope = TRUE, get_aspect = TRUE)
```

Arguments

anidf	animal tracking dataframe
zoom	level of zoom, defaults to 11

get_slope logical, whether to compute slope (in degrees), defaults to true get_aspect logical, whether to compute aspect (in degrees), defaults to true

20 process_elevation

Value

original data frame, with Elevation column appended

Description

Add elevation data from terrain tiles to long/lat coordinates of animal gps data

Usage

```
lookup_elevation_file(
  elev,
  anidf,
  zoom = 11,
  get_slope = TRUE,
  get_aspect = TRUE
)
```

Arguments

elev elevation data as raster
anidf animal tracking dataframe
zoom level of zoom, defaults to 11

get_slope logical, whether to compute slope (in degrees), defaults to true get_aspect logical, whether to compute aspect (in degrees), defaults to true

Value

original data frame, with terrain column(s) appended

process_elevation Process and optionally export modeled elevation data from existing animal data file

Description

Process and optionally export modeled elevation data from existing animal data file

Usage

```
process_elevation(
  zoom = 11,
  get_slope = TRUE,
  get_aspect = TRUE,
  in_path,
  out_path = "elev.rds",
  export = TRUE
)
```

qqplot_time 21

Arguments

ZOOM	level of zoom, defaults to 11
get_slope	logical, whether to compute slope (in degrees), defaults to true
get_aspect	logical, whether to compute aspect (in degrees), defaults to true
in_path	animal tracking data file to model elevation from
out_path	.rds file path for processed data when export is true, defaults to elev.rds
export	logical, whether to export data with elevation, defaults to true

Value

list of data frames with gps data augmented by elevation

qqplot_time	Generates a QQ plot to show the distribution of time between GPS
	measurements.

Description

Generates a QQ plot to show the distribution of time between GPS measurements.

Usage

```
qqplot_time(rds_path)
```

Arguments

rds_path Path of .rds animal data file to read in

Value

quantile-quantile plot to show distribution of time between GPS measurements

```
# QQ plot of GPS measurment time differences for demo data .rds
qqplot_time(system.file("extdata", "demo_nov19.rds", package = "animaltracker"))
```

22 read_columbus

quantile_time	Determines the GPS measurement time value difference values		
	roughly corresponding to quantiles with .05 intervals.		

Description

Determines the GPS measurement time value difference values roughly corresponding to quantiles with .05 intervals.

Usage

```
quantile_time(rds_path)
```

Arguments

rds_path

Path of .rds animal data file to read in

Value

approximate time difference values corresponding to quantiles (.05 intervals)

Examples

```
# Read in .rds of demo data and calculate time difference quantiles
quantile_time(system.file("extdata", "demo_nov19.rds", package = "animaltracker"))
```

read_columbus

Read and process a Columbus P-1 data file containing NMEA records into a data frame

Description

Read and process a Columbus P-1 data file containing NMEA records into a data frame

Usage

```
read_columbus(filename)
```

Arguments

filename

path of Columbus P-1 data file

Value

NMEA records in RMC and GGA formats as a data frame

```
read_columbus(system.file("extdata", "demo_columbus.TXT", package = "animaltracker"))
```

read_gps 23

read_gps

Reads a GPS dataset of unknown format at location filename

Description

Reads a GPS dataset of unknown format at location filename

Usage

```
read_gps(filename)
```

Arguments

filename

location of the GPS dataset

Value

list containing the dataset as a df and the format

read_zip_to_rasters

Read an archive of altitude mask files and convert the first file into a raster object

Description

Read an archive of altitude mask files and convert the first file into a raster object

Usage

```
read_zip_to_rasters(filename, exdir = "inst/extdata/elev")
```

Arguments

filename path of altitude mask file archive

exdir path to extract files

Value

the first altitude mask file as a raster object

24 run_validation_app

```
run_shiny_animaltracker
```

You can run the animaltracker Shiny app by calling this function.

Description

You can run the animaltracker Shiny app by calling this function.

Usage

```
run_shiny_animaltracker(browser = TRUE, showcase = FALSE)
```

Arguments

browser logical, whether to launch the app in your default browser (defaults to TRUE)

showcase logical, whether to launch the app in 'showcase' mode (defaults to FALSE)

Value

None

run_validation_app
Run the Shiny validation app

Description

Run the Shiny validation app

Usage

```
run_validation_app()
```

Value

None

save_meta 25

save_meta

Save metadata to a data frame and return it

Description

Save metadata to a data frame and return it

Usage

```
save_meta(meta_df, file_meta)
```

Arguments

meta_df the data frame to store metadata in

file_meta meta for a .csv file generated by get_meta

Value

df of metadata

store_batch_list

Generates basic metadata about a directory of animal data files and stores the files as data frames as a list with the meta

Description

Generates basic metadata about a directory of animal data files and stores the files as data frames as a list with the meta

Usage

```
store_batch_list(data_dir)
```

Arguments

data_dir

location of animal data files, in list format

Value

a list of animal data frames with information about the data

26 summarise_col

summarise_anidf

Calculates summary statistics for an animal data frame

Description

Calculates summary statistics for an animal data frame

Usage

```
summarise_anidf(anidf, by, lat, long, dist, course, rate, elev, daily = FALSE)
```

Arguments

anidf the animal data frame

by column to group by, null if daily=TRUE

lat latitude column
long longitude column
dist distance column
course course column
rate rate column
elev elevation column

daily whether to group by both GPS and Date for daily summary, defaults to False

Value

df of summary statistics for the animal data frame

Examples

```
# Summary of demo data by date
summarise_anidf(demo, Date, Latitude, Longitude, Distance, Course, Rate, Elevation, daily=FALSE)
```

summarise_col

Get summary statistics for a single column in an animal data frame

Description

Get summary statistics for a single column in an animal data frame

Usage

```
summarise_col(df, col)
```

Arguments

df animal data frame

col column to get summary stats for, as a string

summarise_unit 27

Value

data frame of summary stats for col

Examples

```
# Get summary statistics for Distance column of demo data
summarise_col(demo, Distance)
```

summarise_unit

Summarise a number of animal datasets by GPS unit

Description

Summarise a number of animal datasets by GPS unit

Usage

```
summarise_unit(rds_path)
```

Arguments

rds_path

Path of .rds cow data file to read in

Value

summary statistics for animals by GPS unit

Examples

```
# Read in .rds of demo data and summarise by GPS unit
summarise_unit(system.file("extdata", "demo_nov19.rds", package = "animaltracker"))
```

violin_compare

Compares summary statistics from two datasets as side-by-side violin plots

Description

Compares summary statistics from two datasets as side-by-side violin plots

Usage

```
violin_compare(df_summary, by, col_name, out = "violin.png", export = TRUE)
```

28 violin_compare

Arguments

df_summary data frame of summary statistics from both datasets to be compared

by GPS or Date

col_name variable in df_summary to be used for the y-axis, as a string out file name to save plot when export is True, defaults to violin.png

export logical, whether to export plot, defaults to True

Value

side-by-side violin plots

```
# Violin plot comparing unfiltered and filtered demo data summaries by date for a single variable
## Summarise unfiltered demo
unfiltered_summary <- summarise_anidf(demo_unfiltered_elev, Date, Latitude, Longitude,
Distance, Course, Rate, Elevation, daily=FALSE)

## Summarise filtered demo
filtered_summary <- summarise_anidf(demo_filtered_elev, Date, Latitude, Longitude,
Distance, Course, Rate, Elevation, daily=FALSE)

## Join
summary <- join_summaries(unfiltered_summary, filtered_summary, "Date", daily=FALSE)

## Violin plot
violin_compare(summary, Date, "meanElev", export = FALSE)</pre>
```

Index

*Topic datasets	join_summaries, 18
demo, 11	10
demo_comparison, 11	line_compare, 19
demo_filtered, 12	lookup_elevation_aws, 19
<pre>demo_filtered_elev, 12</pre>	<pre>lookup_elevation_file, 20</pre>
demo_info, 12	process_elevation, 20
demo_meta, 13	process_erevacion, 20
demo_unfiltered, 13	qqplot_time, 21
<pre>demo_unfiltered_elev, 13</pre>	quantile_time, 22
	· - /
app_server, 2	read_columbus, 22
app_ui, 3	read_gps, 23
hannlar alrituda 2	<pre>read_zip_to_rasters, 23</pre>
boxplot_altitude, 3	run_shiny_animaltracker, 24
boxplot_time_unit,4	run_validation_app,24
calc_bearing, 4	25
clean_batch_df, 5	save_meta, 25
clean_export_files, 5	store_batch_list, 25
clean_location_data, 6	summarise_anidf, 26
clean_store_batch, 7	summarise_col, 26
compare_flags, 8	summarise_unit, 27
compare_summarise_daily, 9	violin_compare, 27
compare_summarise_data, 10	v101111_00111pd1 0, 1/
deg_to_dec, 11	
demo, 11	
demo_comparison, 11	
demo_filtered, 12	
<pre>demo_filtered_elev, 12</pre>	
demo_info, 12	
demo_meta, 13	
demo_unfiltered, 13	
demo_unfiltered_elev, 13	
detect_peak_modz, 14	
dev_add_to_gitignore, 14	
get_data_from_meta, 15	
get_file_meta, 15	
get_meta, 16	
500_me ta, 10	
histogram_animal_elevation, 16	
histogram_time, 17	
histogram time unit 17	